

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 **Claim 1** (currently amended): A printed circuit board
2 holding structure for attaching a printed circuit board on
3 an attachment object member, the printed circuit board
4 defining a longitudinal direction, the holding structure
5 comprising:

6 a chassis having a side edge;

7 a first guide member connected to the chassis and
8 having a taper face for guiding the printed circuit board
9 in the transverse direction transverse to the longitudinal
10 direction in response to fixedly putting the printed
11 circuit toward the chassis on the attachment object member;
12 and

13 a second guide member having a taper face for guiding
14 the printed circuit board toward the chassis in response to
15 sliding the printed circuit board in the longitudinal
16 direction while the longitudinal direction is parallel to
17 the side edge of the chassis.

1 **Claim 2** (original): A printed circuit board holding
2 structure according to claim 1, wherein the second guide
3 member has an abutting face for defining a position where

4 a tip of the printed circuit board is to be stopped.

1 **Claim 3**(original): A printed circuit board holding
2 structure according to claim 1, wherein the second guide
3 member has a guide face for defining a position of a side
4 end face of the printed circuit board.

1 **Claim 4** (original): A printed circuit board holding
2 structure according to claim 1, further comprising an
3 elastic stopper member for preventing the printed circuit
4 board from going backward after the sliding is completed.

1 **Claim 5** (original): A printed circuit board holding
2 structure according to claim 1, wherein the first guide
3 member and the second guide member are constituted
4 integrally.

1 **Claim 6** (currently amended): A printed circuit board
2 holding structure for attaching a printed circuit board on
3 an attachment object member, comprising:

4 a chassis having a side edge;

5 a first guide member having a vertical guide face and
6 a first taper face, the vertical guide face extending from
7 the chassis; and

8 a second guide member connected to the chassis and

9 having a horizontal guide face and a second taper face;

10 wherein the first taper face is inclined at a first

11 angle from the vertical guide face and an axis of the first

12 angle is parallel to the horizontal guide face; and

13 wherein the second taper face is inclined at a second

14 angle from the horizontal guide face and an axis of the

second angle is perpendicular to the vertical guide face.

1 **Claim 7 (new)** A printed circuit board holding

2 structure according to claim 6, wherein the horizontal

3 guide face is adapted for guiding the printed circuit board

4 in a direction parallel to the side edge of the chassis.
